

3.4 Miscellaneous Menu

3.4.1 End Of The Month Cancellation

The End Of The Month Cancellation function searches the GRIS databases for any missions that have not been flown at the end of the selected month and purges them.

To get this screen:

End Of The Month Cancellation --> Confirm --> [OK]

3.4.2 RECON3 Lock/Unlock

The RECON3 Lock/Unlock screen is used to prevent mission changes while the flying schedule is being approved. If a month is in an unlocked status, all messages for that month are processed. If a month is in a locked status, only RECON 3 Schedule missions are processed.

To get this screen:

Recon3 Lock/Unlock --> Access Protected --> [OK] --> Recon3 Lock/Unlock

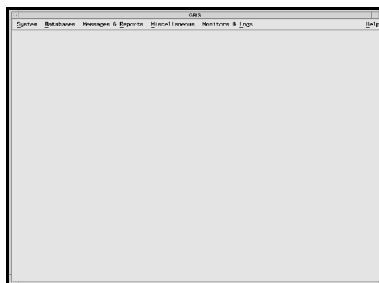


Figure 3-46: Access Protect Screen for RECON3 Lock/Unlock



Figure 3-47: RECON3 Lock/Unlock

Buttons and Data Field Descriptions:

Password:

Enter the authorized password (password will not echo).

[OK]

[Cancel]

Month selections:

☐ January

☐ February

☐ March

☐ April

☐ May

☐ June

☐ July

☐ August

☐ September

☐ October

☐ November

☐ December

[Save]

Saves the indicated changes to the database.

[Undo]

Clears any changes that the user may have begun.

[Cancel]

Returns to the GRIS main menu screen.

[Help]

Displays this screen help.

3.4.3 Memo System

Memo System --> (Not implemented in this release).

3.4.4 Statistics

Statistics --> (Not implemented in this release).

3.4.5.1 Code List Screens

These screens displays the contents of the code tables.

To get these screens:

Codes --> Addressees --> Code Index (Abbrev., Addressee)

Codes --> Aircraft --> Code Index (Aircraft, Service Code)

Codes --> Country --> Code Index (Country Code, Abbrev., Country)

Codes --> Event --> Code Index (Event Code, Abbrev. Description, Description)

Codes --> Frequency --> Code Index (Frequency)

Codes --> Geo Area --> Code Index (Geo Area Code, Geo Area)

Codes --> ICAO --> Code Index (ICAO Code, Site, Coordinates)

Codes --> Program --> Code Index (Long Nickname, Medium Nickname, Short Nickname)

Codes --> Purpose --> Code Index (Purpose Code, Purpose)

Codes --> Reason --> Code Index (Cause Code, Cause)

Codes --> Terminal --> (Not implemented in this release).



Figure 3-28: Addressees Code List (One of ten Code List Screens)

Buttons and Data Field Descriptions:

Total Found:

Number of items that match the selection criteria.

Total Retrieved:

Number of items retrieved and displayed by the interface.

The list box field labels are different for each of the code list screens. The following definitions are for all of the code list screen.

Addressee Codes List

Abbreviation: A two character mnemonic for the addressee.

Name: The plain language addressee

Aircraft Codes List

Mission Design Series: The aircraft name (eg. UH-1).
Service Code: The service (eg. USN) owning the aircraft.

Country Codes List

Country Code: A two-character mnemonic for the country.
Abbreviation: A four-character abbreviation for the country.
Descriptive Name: The full name of the country.

Event Codes List

Event Code: A two-character mnemonic for the event.
Abbreviated Description: A short version of the event, up to 12 characters.
Description: The full name of the event.

Frequency Codes List

Radio Frequency: The radio frequency (eg. 103.5).

Geo Area Codes List

Geographic Area Code: A three-character mnemonic for the area.
Description: The full name of the area.

ICAO Codes List

ICAO Code: A four-character mnemonic for the location.
Descriptive Name: The full name of the location.
Geographic Coordinates: The lat/long coordinates of the location.
Country Code: The country to which the location belongs.

Program Codes List

Long Nickname: The full name of the program.
Medium Nickname: A short version of the program (up to 8 characters).
Short Nickname: A three-character mnemonic for the program.

Purpose Code List

Purpose Code: A two-character mnemonic for the purpose.
Description: The full name of the purpose.

Reason Codes List

Reason Cause Code: A two-character mnemonic for the reason-cause.
Description: The full name of the reason-cause.

[Insert]

The user indicates the place to insert a new record by pointing and clicking on one of the records displayed in the list box. The new record will be inserted before the record selected. If you do not indicate where to insert, the new record will be inserted at the beginning of those displayed in the list box. Pressing Insert will give you a blank detail screen for entering information for a new record.

[Edit]

Point and click to select the records to be edited. Then press Edit for the Codes Update screen where you do the editing for one record at a time.

[More]

Selection criteria entered on the previous screen resulted in the first N items being retrieved and displayed in the list box of the current screen. Initially only the first N items are displayed so that the user need not wait for all items matching the criteria to be retrieved before any are displayed in the list box. Press the More button for N more items.

[All]

Displays all items matching the selection criteria. If the total retrieved is very large, you may choose to press More repeatedly, since there could be a delay in waiting for all matching items to be retrieved before any are displayed in the

list box.

[Print]

Prints all the items that match the selection criteria.

[Cancel]

Returns to the previous screen.

[Help]

Displays this screen help.

3.4.5.1.1 Code List Update Screens

To get these screens: (There are ten different Code Update screens)

Codes --> Addressees --> Code Index --> [Edit] --> Code Update (Addressee)

Codes --> Aircraft --> Code Index --> [Edit] --> Code Update (Aircraft)

Codes --> Country --> Code Index --> [Edit] --> Code Update (Country)

Codes --> Event --> Code Index --> [Edit] --> Code Update (Event)

Codes --> Frequency --> Code Index --> [Edit] --> Code Update (Frequency)

Codes --> Geo Area --> Code Index --> [Edit] --> Code Update (Geo Area)

Codes --> ICAO --> Code Index --> [Edit] --> Code Update (ICAO)

Codes --> Program --> Code Index --> [Edit] --> Code Update (Program)

Codes --> Purpose --> Code Index --> [Edit] --> Code Update (Purpose)

Codes --> Reason --> Code Index --> [Edit] --> Code Update (Reason)

The screenshot shows a window titled "Maintenance Index". At the top, it says "Current Users: 2". Below this is a table with five columns: DATABASE, CAPACITY, TOTAL, ACTIVE, and DELETED. The table lists several databases and their corresponding statistics. At the bottom of the window, there are six buttons: Initialize, Purge, Reorganize, Dump, Cancel, and Help.

DATABASE	CAPACITY	TOTAL	ACTIVE	DELETED
ADDRESSEE	6	6	6	0
INCOMING_MESSAGE	12500	235	215	20
MESSAGE_LOCK	1	1	1	0
MISSION	3000	530	530	0
NICKNAME	100	71	70	1
OUTGOING_MESSAGE	6	6	6	0
SECTIONAL_MESSAGE	500	37	37	0
STATUS_LOG	3000	868	868	0
TEXT	15	15	15	0
TRACK	200	34	34	0

Figure 3-29: Code List Update Screen (Addressee)

Buttons and Data Field Descriptions:

[Save]
[Undo]
[Previous]
[Next]
[Cancel]
[Help]
